CENTRAL INTELLIGENCE AGENCY

This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

S-E-C-R-E-T

CT	4.		**************************************	1			_
		in Mos	DOM	lowatt Reactor	DATE DISTR.	30 Septembe	r 1955
	2.	Three	Hundred-Me	Phasetron	NO. OF PAGES	2	
OF INFO.					REQUIREMENT NO.	RD	
ACQUIRED					REFERENCES		
ACQUIRED				This is UN	EVALUATED Inform	nation/	15
	SOURC	EEVALUA	TIONS ARE D	EFINITIVE. APPRAIS	AL OF CONTENT S TE	NIXIVE: L	
							1
Atomic	: Resc	tor in	Moncow	t .			
			, ,	,			
. The at	tomic	reseta	, i.	,		was rated	
The at	tomic	reacto	pot 2000 h	CLIOWATTS AS IN	eviously stated.	Two themsend	
l. The at at 300 kilow	tomic hile	reactor	not 2000 i	but of the res	etor mrchasid he	Two thousand	
l. The at at 300 kilow	tomic hile	reactor	not 2000 i	but of the res	evicusly stated. uctor purchased by in the fall of 19	Two thousand	
l. The at at 300 kilow	tomic hile	reactor	not 2000 i	but of the res	etor mrchasid he	Two thousand	
l. The at at 300 kilows German	tomic lillo atts w Gove	reactor metts, ere to rement	not 2000 i be the out for delive	tput of the rea	in the fall of 19	Two thousand the East 56.	**************************************
1. The at at 300 kilows German	tomic lillo atts w Govern	reactor metts, mere to rement	not 2000 is be the out for delive	tput of the res	in the fall of 19 had the follo	Two thousand the East 956.	
1. The at at 300 kilows German 2. The 30 istics cooled	tomic Didic Rtts w Government O-weil	reactor metts, mere to rement country was in moderat	not 2000 is be the out for delive	ry at Dresden research and	in the fall of 19 had the follo training, and it	Two thousand the East 156.	
1. The at at 300 kilows German 2. The 30 istics cooled enrich	tomic http://	reactor matte, ere to rnment owntr :	not 2000 is be the out for deliveresctor stended for sed. The r	research and	in the fall of 19 had the follo training, and it ad 58 kilograms of the property of the prope	Two thousand the East 156. Swing character- was light water of uranium	
the at at 300 kilowe German The 30 istics cooled enrich and 58	tomic) kilo ktts w 1 Gove 00-kil ks li leand hed 10	reactor mette, mere to rement owntt; was in moderat percer	not 2000 is be the out for deliverence or attended for ted. The rate, It had blong. Re	research and eactor contain 358 fuel rods	had the follo training, and it ad 58 kilograms is, nine millimeter	Two thousand the East 156. Wing character- was light water of uranium in diameter	
1. The at at 300 kilowe German 2. The 30 istics cooled enrich and 58 of alu	tomic) kilo kits w 1 Gove 00-kil ki li land hed 10 3 cent	reactor metts, ere to rnment ownt : was in moderat improve improv improv improv improv improv improv improv improv improv improv improv improv improv improv i	not 2000 in the out for delivered. The ret. It had a long. Easing the total	research and eactor contain 358 fuel rods where ten	had the follo training, and it ed 58 kilograms o in nine millimeter med" in one-half	Two thousand the East 156. wing character- was light water of uranium in diameter millimeter	
The at at 300 kilows German The 30 istics cooled enrich and 58 of alu spacin	tomic Orlic Atts was Government Oo-wril As It I and oo oont	reacton metts, ere to rument owntrate moderate percera makir 18 mil	not 2000 in the out for delivered. The ret. It had give total limeters of the total lime	research and eactor contain 358 fuel rods ch rod was "ca ll diameter ten	had the follo training, and it ad 58 kilograms is, nine millimeter	Two thousand the East 156. wing character- was light water of uranium in diameter millimeter	
The at at 300 kilows German The 30 istics cooled enrich and 58 of alu specin	tomic Orlic Atts was Government Oo-wril As It I and oo oont	reacton metts, ere to rument owntrate moderate percera makir 18 mil	not 2000 in the out for delivered. The ret. It had a long. Easing the total	research and eactor contain 358 fuel rods ch rod was "ca ll diameter ten	had the follo training, and it ed 58 kilograms o in nine millimeter med" in one-half	Two thousand the East 156. wing character- was light water of uranium in diameter millimeter	
The at at 300 kilows German The 30 istics cooled enrich and 58 of alu spacin	tomic Orlic Atts was Government Oo-wril As It I and oo oont	reacton metts, ere to rument owntrate moderate percera makir 18 mil	not 2000 in the out for delivered. The ret. It had give total limeters of the total lime	research and eactor contain 358 fuel rods ch rod was "ca ll diameter ten	had the follo training, and it ed 58 kilograms o in nine millimeter med" in one-half	Two thousand the East 156. wing character- was light water of uranium in diameter millimeter	
The at at 300 kilowe German The 30 istics cooled enrich and 58 of alu spacin	tomic Orlic Atts was Government Oo-wril As It I and oo oont	reacton metts, ere to rument owntrate moderate percera makir 18 mil	not 2000 in the out for delivered. The ret. It had give total limeters of the total lime	research and eactor contain 358 fuel rods ch rod was "ca ll diameter ten	had the follo training, and it ed 58 kilograms o in nine millimeter med" in one-half	Two thousand the East 156. wing character- was light water of uranium in diameter millimeter	
The at at 300 kilows German The 30 istics cooled enrich and 58 of alw spacin V.S. F	tomic) kilo kits w Govern Oo-kil ki li kind oont minum g was tursov	reacton metts, ere to rument ; was in moderat percer; makir 18 mil deput	not 2000 is be the out for delivered for itended for itended for itended for ite. It had long. Es g the totalimeters of to V.V.	research and reactor contain 358 fuel rods was "call diameter ten menter to cente Migulin.	had the follo training, and it ad 58 kilograms of in one-half millimeters. The reactor w	Two thousand the East 156. wing characterwas light water of uranium in diameter millimeter e lattice as run by	
1. The at at 300 kilows German 2. The 30 istics cooled enrich and 58 of alw specin V.S. F	tomic lile tts w Government Government	reacton metts, ere to rument owntt; moderat percer imeters, makir 18 mil a deput	not 2000 is be the out for deliverence to reactor itended for sed. The reactor or the total limeters of the V.V.	research and reactor contain 358 fuel rods ich rod was "call diameter ten migulin.	had the follo training, and it ad 58 kilograms of in med in one-half millimeters. The The reactor wast German Government	Two thousand the East 156. wing characterwas light water of uranium is in diameter millimeter as run by ment is to be award that	
The at at 300 kilows German The 30 istics cooled enrich and 58 of alu spacin V.S. F	tomic lile tts w Government Co-kil is It sand and 10 sont minum g was ursov	reacton metts, ere to rement owntt ; was in moderat percer imeters, makin 18 mil deput	not 2000 is be the out for deliverence trended for itended for ite	research and eactor contain 358 fuel rods ich rod was "call diameter ten enter to cente Migulin. dered by the Ekilowatt react 11 have 65 kil	had the follo training, and it is do so the fall of 19 had the follo training, and it is do so the follo training, and it is do so the fall important of the fall of 19	Two thousand the East 156. Wing characterwas light water of uranium is in diameter millimeter as run by ment is to be except that appropriate 120.	
The at at 300 kilows German The 30 istics cooled enrich and 58 of alu specin V.S. F	tomic lile itts w Government continued cont minum g was ursov	reacton metts, are to rement owntt ; was in moderat percer, making l8 mills deput same a lowett the the	not 2000 is be the out for deliverence or itended for	research and eactor contain 358 fuel rods ich rod was "call diameter ten enter to cente Migulin. dered by the E kilowatt react 11 have 65 kil acing 17.5 mil	had the follo training, and it is do so the fall of 19 had the follo training, and it is do so the follo training, and it is do so the fall important of the fall of 19	Two thousand the East 156. Wing characterwas light water of uranium is in diameter millimeter as run by ment is to be except that appropriate 120.	
The at at 300 kilows German The 30 istics cooled enrich and 58 of alu specin V.S. F	tomic lile itts w Government continued cont minum g was ursov	reacton metts, are to rement owntt ; was in moderat percer, making l8 mills deput same a lowett the the	not 2000 is be the out for deliverence or itended for	research and eactor contain 358 fuel rods ich rod was "call diameter ten enter to cente Migulin. dered by the Ekilowatt react 11 have 65 kil	had the follo training, and it ad 58 kilograms of in med in one-half millimeters. The The reactor wast German Government	Two thousand the East 156. Wing characterwas light water of uranium is in diameter millimeter as run by ment is to be except that appropriate 120.	

Sale-Carallar

STATE	#x	ARMY	fx	NAVY	h	AIR	#x	FBI	AEC	# x	OSI ev x
			-				(Note:	Washing	gton distributio	n indicated by "X"	; Field distribution by "#".)

S=E=CR=E-T	25X1
□	
	25X1
There were no plans to boost the Moscow reactor to 2000 kilowatts. The room and facilities available for that reactor could not handle such an increase.	25X1
	25X1
Phasetron	
The phasotron belonged to V.I. Veksler. the maximum output of the machine was 300 Mev.	25X1
the phasetron was operating at 217 to 220 New	25X1
The diameter of the "doughnut" (i.e., magnet) was 1.5 meters, with 9.800 gauss and 50 cycles input.	0574
Eman No Grains Hittie	25X1 25X1
	25X1
it was very high, higher than that of the machines in the United States. The phasotron was accelerating electrons for meson production and for experiments in scattering.	_2,,,
	25X1
	25X1

S-E-C-R-E-T